

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	700/7,9.ccls. and (catalytic with combust\$4)	US-PGPUB; USPAT	ADJ	ON	2010/06/30 08:35
L2	1	701/7,9.ccls. and (catalytic with combust\$4)	US-PGPUB; USPAT	ADJ	ON	2010/06/30 08:35
L3	0	(catalytic with combust\$4) same ambient same pressure same vane\$3 same flow\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/30 08:37
L4	15	(catalytic with combust\$4) and (ambient same pressure same vane\$3 same flow\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/30 08:37
L7	19	(catalytic with combust\$4) and (ambient same temperature same vane\$3 same flow\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/30 09:16
L8	1297	(catalytic with combust\$4) and (ambient same temperature same flow\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/30 09:17
L9	118	8 and vane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/30 09:17
L10	8	(flow\$3 with (rate\$3 or velocity)) same vane same ((ambient or atmospher\$4) with temperature) and cataly \$4 and turbine	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/30 09:24
S1	1	"6095793".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/26 16:24

S2	49	({"2743529" "2795054" "3662737" "3768955" "3928961" "3975900" "4032285" "4147502" "4255927" "4406611" "5183401" "5232357" "5248251" "5250489" "5258349" "5259754" "5281128" "5326253" "5405260" "5425632" "5461864" "5511972" "5512250" "5518697").PN. OR ("6095793").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:24
S3	18	({"2743529" "2795054" "3662737" "3768955" "3928961" "3975900" "4032285" "4147502" "4255927" "4406611" "5183401" "5232357" "5248251" "5250489" "5258349" "5259754" "5281128" "5326253" "5405260" "5425632" "5461864" "5511972" "5512250" "5518697").PN. and (cataly\$4 with combus\$4)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:25
S4	1	"4733527".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/26 16:28
S5	17	("3021673" "3693347" "4160362" "4259837" "4867465").PN. OR ("4733527").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:28
S6	0	"2002083715"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:31
S7	1	"2002083715"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:31
S8	0	"2002029557"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:34
S9	1	"20020029557"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:34
S10	1	60/723,785,795,777.cds. and ((cataly\$5 same combus\$5) and (vane\$3 same pressure same humid\$5))	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:41
S11	12	((cataly\$5 same combus\$5) and (vane\$3 same pressure same humid\$5))	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:42
S12	273	60/723,785,795,777.cds. and (cataly\$5 same combus\$5)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:44
S13	18	60/723,785,795,777.cds. and (cataly\$5 same combus\$5) and (guide vane)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/26 16:46

S14	58	(vane\$3 same pressure same humid\$5 same (flow near rate))	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 16:53
S15	13	(vane\$3 same pressure same humid\$5 same bleed\$3)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 16:55
S16	698	(guide vane same (adjust\$4) same control\$3 same pressure)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 16:56
S17	274	S16 and (gas turbine)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 16:56
S18	1586	compressor same inlet same humid\$5	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 17:06
S19	55	compressor same inlet same humid\$5 same (guide vane)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 17:06
S20	54	(detect\$3 or measur\$5) same humid\$5 same (guide vane)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/06/26 17:09
S21	2	((BBENOIT) near2 (FECAMP)). INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/30 15:50
S22	2	((EVER) near2 (FADLUN)). INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/30 15:51
S23	5	((STEFANO) near2 (GROPP)). INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/30 15:51
S24	50	((("6817186") or ("6907722")) or ("20040045275") or ("20040055272") or ("5984625") or ("3618699") or ("4254619") or ("4462561") or ("4546939") or ("4791783") or ("5190439") or ("5584171") or ("5722241") or ("5737911") or ("5778675") or ("5896736") or ("6164057") or ("6328526") or ("6364602") or ("6402487") or ("6968696") or ("7036317") or ("7114911") or ("7191588") or ("7422414") or ("20020134891") or ("20040112038") or ("20050050901") or ("20060005526") or ("20060045728") or ("20070031238") or ("20070224038") or ("20080264067") or ("20090055130") or ("6442941") or ("6543234") or ("20020129608") or ("20080178571") or ("4345875") or ("4778334") or ("4380903") or	US-PGPUB; USPAT; USOOCR	OR	OFF	2009/06/30 15:53

		("4475343") or ("4496383") or ("5340286") or ("5463967") or ("4352989") or ("4384459") or ("4568183") or ("4776172") or ("4890453") or (".).pn.").PN.			
S25	339	"60".clas. and (vanes same ambient same temperature)	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:27
S26	12	("4082068" "4768492" "5170753" "5383803" "5503118" "5563585" "5660536" "6390031" "6598566" "6712028" "7082903" "7258083").PN. OR ("7370611").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:37
S27	18	"60".clas. and (vanes same ambient same temperature same (flow rate))	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:40
S28	85	(vanes same ambient same temperature same (flow rate))	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:43
S29	67	S28 not S27	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:44
S30	2444	(flow rate) same pressure same humidity	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:45
S31	126	S30 and gas turbine	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:45
S32	39	(flow rate) same pressure same humidity same vanes	US-PGPUB; USPAT; USOCR	ADJ	ON 2010/01/15 16:48
S33	2	"6912856".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON 2010/01/15 18:01
S34	2	"20040255595"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON 2010/01/15 18:01
S35	4	"3534988".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON 2010/01/15 18:08
S37	12	("20020029557" "20020083715" "4733527" "5168447" "5174105" "6364602").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON 2010/01/16 10:05

S38	2	"5743079".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 11:18
S39	22085	(sens\$3 or detect\$5 or measur\$5) same humidity same pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 11:22
S40	827	(sens\$3 or detect\$5 or measur\$5) same humidity same pressure same compressor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 11:22
S41	144	S40 and gas turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 11:23
S42	0	S41 and catalytic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 11:27
S43	5	"2002083715"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 13:14
S44	2	"2002083715"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/16 13:14
S45	280	60/723,785,795,777.cds. and (cataly\$5 same combus\$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 08:36
S46	159	60/723,785,795,777.cds. and cataly\$5 and ((ambient or atmospher\$4 or outside or externa\$4) same temperature)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 08:40
S47	37	60/723,785,795,777.cds. and cataly\$5 and ((ambient or atmospher\$4 or outside or externa\$4) same temperature) and vane\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 08:43
S48	1268	(cataly\$5 same combust\$4) and ((ambient or atmospher \$4 or outside or externa\$4) same temperature) and vane \$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 08:49

S49	1271	(cataly\$5 same combust\$4) and ((ambient or atmospher\$4 or outside or externa\$4) same temperature) and vane\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/29 08:49
S50	344	S49 and (gas turbine or turbo near2 jet or turbo near2 fan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/29 08:50
S51	413	S49 and (gas near2 turbine or turbo near2 jet or turbo near2 fan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/06/29 08:50

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	15	60/723,785,795,777.ccis.	UPAD	ADJ	ON	2010/06/30 08:39

6/30/2010 11:02:42 AM
C:\Documents and Settings\pwongwian\My Documents\EAST\Workspaces
\System for controlling catalytic 10540373.wsp